

GRAVITY POWER

can be applied to TWIN-ROTOR TZUY TURBINE to produce unlimited supply of electrical energy.

Let's make some kind of mental experiment. We can see in Fig.1 a "U" tube with the same internal diameter. When filled with water we can notice that it has the same water level in each vertical tube.

In FIG.2 instead of tube A it's replaced with a water tank with large water surface area connected with a vertical tube or pipe. We can see that the water level inside the water tank and the water level inside the vertical tube or pipe is not the same. The water level inside the vertical tube or pipe is slightly higher than the water level in the water tank because the water surface inside the water tank is large and the atmospheric pressure has a greater push downward than the small water surface inside the vertical tube or pipe.

In FIG.3 we can see a water tank connected with a valve, a cylinder without piston which is connected to the vertical tube or pipe. The valve in FIG.3 is open. The experiment done in FIG.3 has the same result as in FIG.2 even if there's a valve and a cylinder in FIG.3.

However in FIG.4 there is an additional piston inside the cylinder and it will make a big difference regarding the principle of inequality of two opposing forces particularly on the power side and exhaust side of the piston. This principle of inequality of two opposing forces can be used to spin or rotate continuously the TWIN-ROTOR TZUY TURBINE connected to any stationary or non-stationary rotary mechanical devices like the electric generator to produce electrical energy.

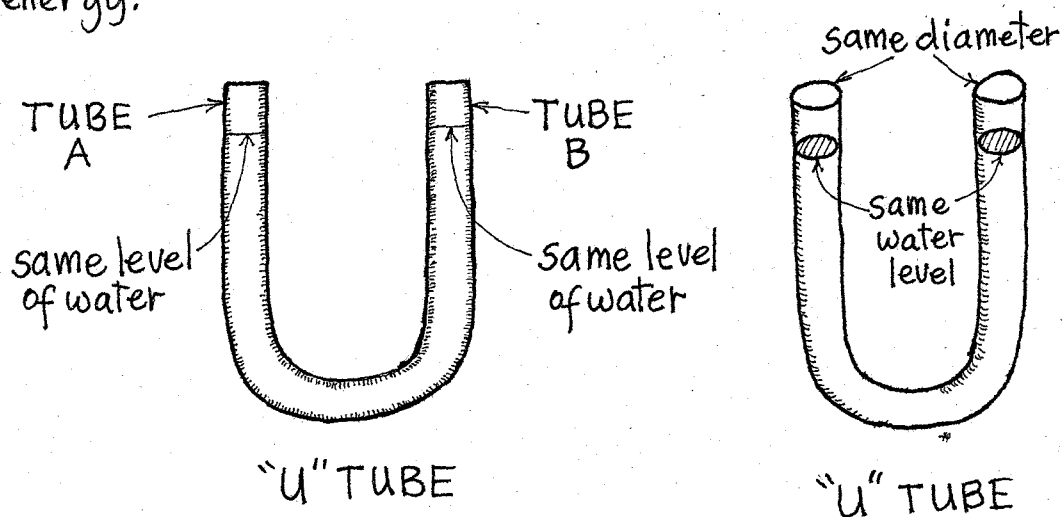


FIG.1